SUBCONTRACT OPPORTUNITIES

1. Misc. Southern Tier Soils Remediation – Sand Creek Lateral

Anticipated Solicitation Date: Mid October, 2005 Anticipated Award Date: Early December, 2005

Project Manager: Tom Young Phone: 303/289-0893

Scope of Work: Excavate Human Health Exceedence (HHE) and Biota Soils from the Sand Creek Lateral and South Lake Ditches, located in Section 1, 2 and 35 under the Misc. Southern Tier Soils project, and dispose in Hazardous Waste Landfill, ELF and Basin A. Additional scope includes the demolition of three structures, Asbestos Contaminated Materials (ACM) segregation and disposal, and backfilling the Section 2 Sand Creek Lateral excavation with Prairie Gateway Soils.

2. Shell Trenches RCRA-Equivalent Covers

Anticipated Solicitation Date: Mid March, 2006 Anticipated Award Date: Mid June, 2006

Project Manager: Tom Young Phone: 303/289-0893

<u>Scope of Work:</u> Construction of RCRA equivalent covers for approximately 17 acres. Cover construction to begin in FY05 with the Shell Disposal Trenches project. This work includes all activities associated with the excavation, transport, and placement of the Shell Disposal Trenches RCRA-Equivalent Cover. Cover soils will be obtained from designated locations in Borrow Area 10, and from designated excavation areas with Section 36.

3. Section 36 Subgrade and Stockpiling Projects

Anticipated Solicitation Date: Early June, 2006 Anticipated Award Date: Early September, 2006

Project Manager: Tom Young Phone: 303/289-0893

This scope includes subgrade construction for Basin A North, Section 36 West Edge, and Chemical Sewer wedge north of South Plants (SP) Central Processing Area (CPA). Additional scope includes the stockpiling of RCRA Equivalent Acceptable Zone (AZ) soils in Borrow Area 10.

4. HWL Final Cap Construction

Anticipated Solicitation Date: March 10, 2006

Anticipated Award Date: July 7, 2006

Project Manager: Steve Garland Phone: 303/289-0513

Scope of Work: Construction of a long life RCRA Subtitle "C" Final Cover for the existing Double-Lined Hazardous Waste Landfill. This work includes construction of the following components: a 3-inch thick gravel capping layer, a cushion geotextile, a geosynthetic clay liner, a 60 mil HDPE geomembrane, a 1-foot thick rock amended vegetative soil layer. Seedbed preparation, soil amendment, seeding, and mulching/crimping are included in the scope of work. Cover soils will be obtained from onsite borrow areas. The biota barrier material will be hauled from a pre-existing stockpile. Ancillary construction includes cover channels, down chutes and drainage channels to convey stormwater from the final cover to the clean stormwater detention basin. Erosion protection includes articulated concrete blocks and riprap erosion protection.

5. HWL Final Cap - Earthwork Testing

Anticipated Solicitation Date: April 14, 2006 Anticipated Award Date: July 10, 2006

Project Manager: Steve Garland Phone: 303/289-0513

<u>Scope of Work:</u> Provide offsite earthwork testing services for construction of a Final Cover for a RCRA Subtitle "C" Hazardous Waste Landfill. Testing will include Classification tests, sieve analysis with hydrometer, and moisture contents.

6. HWL Final Cap - Geosynthetic Testing

Anticipated Solicitation Date: April 26, 2006 Anticipated Award Date: July 10, 2006

Project Manager: Steve Garland Phone: 303/289-0513

Scope of Work: Provide offsite geosynthetic testing services to document material and strength properties for installation of a cushion geotextile, geosynthetic clay liner and a HDPE geomembrance in a Final Cover for a RCRA Subtitle "C" Hazardous Waste Landfill.

The following solicitations are closed for subcontracting opportunities:

PMC 2005-06 Complex Army Trenches Subgrade; Basin A Subgrade, Phase II PMC 2005-07 BBM Haul Road Construction